

FINAL DEVELOPMENT SPECIAL USE PERMIT (DSUP) AND DEVELOPMENT SITE PLAN (DSP) CHECKLIST

Department of Planning and Zoning Development Division, City Hall 301 King Street, Room 2100 Alexandria, Virginia 22314 Phone: (703) 838-4666

Project Name:	
Project Location (Address):	
Tax Map References:	
Applicant Name:	
Applicant Address:	
Applicant E-mail Address:	
The following materials are required for a complete Final Si	ite Plan (DSUP/DSP) submission:
Filing Fee. The final site plan fee is \$3,000 plus \$12.00/100 gross square feet of building, maximum \$30,000 (Note: resubmissions: 2 nd no charge, 3 rd and subsequent \$2,000) plus final subdivision fee, if applicable.	Payment Rc'd: / / / / date amt initials Payment Verified / / / / / date amt initials
Completed and signed ESI checklist	
ESI fee for Transportation & Environmental Service G Check here to specify non-ESI member, with no ESI r	
Response Letter. A response letter must be provided submission which provides a response to EACH recognition of the Preliminary DSP or DSUP submissions, which responds to EACH staff comment must include a reference to the plan sheet where change must also include a detailed description of and justification which are not a result of a specific approval condition or	commendation, code requirement, and staff report, and for subsequent final t on the prior final review. Responses that been made. The Response Letter ation for any changes made to the plan

Final Site Plans. Eighteen sets of Final Site Plan dr numbers may be required after the first submission; c	
The last submission will require three sets of prints,	one set of mylars. NOTE: When second
and subsequent final site plans are submitted all	sets shall be marked in red where the
changes to the plans have been made in response to	o review comments.
All Final Site Plans and application materials shall be submized as the above address. Plans will not be distributed complete submission, with all items, is filed. Submission of Planning & Zoning may result in a processing delay, as reviewed as a processing delay.	I for review to other departments until a any materials to departments other than
I certify that I am responsible for the preparation of the fine plans are consistent with all prior approvals granted by the Response Letter accompanying this final site plan submission attached check list and confirmed that all required information	e City except as may be called out in the n. I further certify that I have filled out the
Signature of Engineer/Architect/Surveyor	Date of Submission

FINAL SITE PLAN DRAWINGS SUBMISSION FORMAT/REQUIREMENTS:

Note: The following sheets and information are required for every submission. Additional sheets and information should be provided where necessary to demonstrate compliance with City requirements or conditions of approval.

REQUIREMENTS FOR EACH SHEET	
Print size shall not exceed 24" x 36" and all sheets shall be the same size	
Scale no less than 40' to 1" (20' or 30' to 1" preferred), with scale identified on each sheet	
City approval signature block in same place (lower right corner) on each sheet (see attachment	ıt
for configuration and size of block)	
Date, scale and north point with reference to source of meridian	
Name, address, signature and registration number of professional preparing the plan on each	h
sheet	11
Date the plan was prepared on each sheet	
COVER SHEET	
Name and address of the developer and of the owner(s) of record	
A narrative description of the proposed development	
Location map with the site shown in relation to the nearest intersection of two or more streets Index to plan sheets Key to plan sheets if more than one sheet is needed to show the whole site Total area included in the site plan, total area of tax parcel, total existing and propose	
Index to plan sheets	
Key to plan sheets if more than one sheet is needed to show the whole site	
Total area included in the site plan, total area of tax parcel, total existing and propose	А
impervious area on the tax parcel, and total area that will be disturbed during construction (al	
expressed in square feet and acres)	.1
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A list of all special use permits and zoning modifications or waivers approved with the	e
preliminary plan	
Notes	
Noise	
ESA Statement (amend accordingly)	
Wells	
Contaminated Lands	
E&S	
Table of all symbols and abbreviations utilized in the plan set.	
ZONING TABULATIONS (May be provided on cover where sufficient space exists)	
For each element, list zoning ordinance requirement, number approved on preliminary plan an	d
number proposed on final plan, if different.	
number proposed on final plan, if different.	
Note: If the proposed development includes multiple lots, the zoning tabulation information must b	e
provided for each individual lot unless all the lots will be consolidated in conjunction with the proposal.	
Zaning of the gita	
Zoning of the site	
Existing uses on the site	
Proposed uses for the site	
Lot area (and minimum lot area under zoning, if applicable)	
Final DSUP and DSP Checklist:	

	Number of dwelling units (list by number of bedrooms for multifamily)
	Units per acre for residential
	Gross square feet (GSF) of building area*, total and listed by use (with parking listed separately)
	Net square feet (NSF) of floor area, total and listed by use
	Floor-area-ratio (existing if applicable, and proposed listed separately and combined)
	Open space, with ground level open space listed separately from other open space
	Average finished grade of each building
	Height of each building
	Yards; required and proposed listed separately
	Frontage; required and proposed listed separately
	Parking spaces (listed by compact, standard, and handicapped sizes and total)
	Loading spaces
	Existing and proposed trip generation
	*Note: The gross square footage of a building or buildings on a lot or tract of land (whether "main" or "accessory") is the sum of all gross horizontal areas under a roof or roofs. These areas shall be measured from the exterior faces of walls and from eaves of all roofs where they extend beyond the wall line, or from the center line of party walls. Parking garages, other than garages attached to, or on the same lot with, individual residences and designated for use by a single household, are excluded from the gross square footage calculation.
DSP/I	OSUP CONDITIONS WITH PLANNING COMMISSION & CITY COUNCIL ACTIONS
(Place	this information on a separate sheet of the submission following the cover sheet)
	Copy of the approved DSUP/DSP conditions, with action, from the staff report for the project
	Copy of the City Department Comments containing Code Requirements from the staff report.
EXIST	ΓING CONDITIONS PLAN
	Same sheet as required in preliminary site plan (with corrections, if any required by approval)
FINA	L SITE PLAN
	le existing features to be retained and show location, dimension, size, height and elevation of:
	Boundaries of zoning districts on the site
	Sidewalks, streets, alleys with widths labeled, and elevations
	Show the full right-of-way width and centerlines of all adjoining streets
	Existing and modified lane widths and uses (right turn, left turn, etc.)
	Traffic controls including signs, markings and signals on a separate sheet if necessary (see
	Traffic Signal Plan, below)
	Maintenance of traffic plan Existing and proposed on street parking locations and individual spaces when required
	Existing and proposed on-street parking locations and individual spaces when required Direction of traffic and volumes at all site entrances, exits and intersections
	Sight distance per AASHTO at all driveways and street intersections; horizontal and vertical
	Easements, covenants and reservations including emergency vehicle easements (EVE)
	Building restriction lines, highway setback lines, zone transition lines, vision clearances
	Property lines; show course and distance of each site boundary line
	Dimensions of front, side and rear yards
	Buildings and structures, including optional decks and other projections such as canopies, roof
	overhangs; or maximum building envelope (where approved as envelope) showing outside dimensions, including height, and first floor elevations

Final DSUP and DSP Checklist:

	Stoops, steps and staircases
	Locations of building entrances and exits
	Sump pump and roof drain outfalls
	Locations of underground parking and the extent of related subsurface structures
	Dimensions of all on-site parking spaces indicating type (standard, compact or handicapped)
	Storm and sanitary sewer systems, including lateral lines, water mains and service lines, with
	size and owner of line indicated; indicate direction of flow; profiles; calculations for storm and
	sanitary
	Gas mains and service lines; with size of line and owner of line indicated
	Fire hydrants, water mains and service lines; with size of line and owner of line indicated
	Electric, telephone, cable and all other utilities on the property; identify owners
	Transformers, switchboxes, cable boxes, telephone pedestals, and other surface features of
	utility systems
	Light poles and fixtures on-site and on adjoining rights-of-way
	Driveways, entrances, exits, parking areas; show parking spaces by type (standard, compact and
	handicap) and indicate the number in each bay and the total count
	Curb radii at intersections and driveway entrances for public and private streets and alleys, and
	within parking lots
	Sidewalks, bike and walking trails on sites and on abutting streets or public property/easements
	Recreation areas, swimming pools
	Watercourses, bodies of water, wetlands and limits of flood plains
	Resource Protection Areas as defined in Article XIII of the Zoning Ordinance
	Soil boring data and test reports for sites containing marine clay or fill, and when the Director
	of Transportation and Environmental Services requires
	Significant geological features
	Proposed grading shown with 2' contours on the subject property and on adjacent parcels for
	sufficient distance to indicate the relationship of the site to off-site terrain
	Slopes, terraces and retaining walls, including elevations of level areas and tops and bottoms of
	walls and exterior stairways and ramps
	Indicate elevations at the base of all utility structures other than individual poles, such as fire
	hydrants and transformers
	Provide rim elevation and invert elevations of all piping at manholes
	Elevations of streets and alleys
	Total area that will be disturbed during construction (expressed in square feet, acres, and
	delineated accordingly)
	Roadway alignment data
LAND	OSCAPE PLAN
(See "I	Landscape Guidelines" published by the Department of Planning and Zoning, City of Alexandria.)
	Buildings, streets, driveways, paved areas and other structures
	Utilities and Utility easements
	Locations of off and on site lighting including street lighting
	Street trees and natural vegetation to be retained; include locations, size and species.
	Proposed tree protection locations and details
	Proposed trees and landscaping, including within public right-of-ways
	Location and dimensions of areas to be landscaped (including within public right-of-ways),
	specifying the location, names, species, caliper, and size of proposed individual trees, shrubs,
	and ground cover plants (indicate initial height for trees and shrubs, initial width for shrubs,
	Final DSUP and DSP Checklist:

Final DSUP and DSP Checklist:

	Adjacent properties
	Critical areas
	Soils description
	BMP strategies
	Maintenance practices to be employed
	Phasing
	Standard notes
	Stockpiling procedures
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	Calculations for:
	Traps
	Basins
	Dewatering structures
	Culvert protection
	Culvert sizing
	Block for Certified Responsible Land Disturber
	References to any needed VPDES permit and indication that a copy will be filed with
	the City
	References to any needed POTW permit and indication that a copy will be filed with the
	City
	Geotechnical information
	XIII of the Zoning Ordinance for guidance on water quality calculations) r Quality Impact Assessment Location and description of PPA components
	Location and description of RPA components Location and nature of RPA encroachment
	Type and location of proposed BMP, with supporting calculations
in ad	dition, where a MAJOR assessment is required:
	Hydrogeological element
	Landscape plan supplement
<u> </u>	Ecological impact analysis
_ Storn	nwater Management Sheets
	Outfalls located and determined to be adequate for proposed discharge
	Pre and post development calculations
	Drainage divides off-site identified and delineated
	Drainage divides on-site identified and delineated
	Show flow routing to detention
	Computation and display of inlet flow
	Show full flow calculations
	Demonstrate that velocities are no less than 2 FPS and no more than 20 FPS
	Use N-values >36"=0.015 & <or=36" 0.013<="" td=""></or=36">
	Show erosive velocity at outfalls
	BMP Sheets
	Water Quality Volume (WQV) computation (in cubic feet and acre-feet)

- - - - -	Drainage area map with scale and north arrow indicating the area drainang to the selected water quality BMPs Water Quality Worksheets A or B and C City standard water quality BMP data blocks (2) BMP detail including WQV default elevation Surface appurtenance casting detail Signage detail for surface BMP Standard BMP notes Waiver approval letters
SIGNIN	NG AND MARKING PLANS
	Street layout, including curb lines or edge of pavement, sidewalks, handicap ramp locations
I	Existing pavement makings, noting markings to be eradicated
F	Proposed new pavement markings, including pattern, width and color
I	Dimensions of proposed lane widths, and parking lanes and spaces
F	Pavement marking materials specifications, including type and thickness
F	Existing signs to be retained, removed or relocated
	Proposed new traffic signs, including locations, MUTCD sign codes where applicable, and
S	special legends Sign schedule including sign code, size, legend, sheeting and sign blank specifications, special
	nstallation requirements
1	instantation requirements
TRAFF	IC SIGNAL PLAN
I	ntersection layout showing poles, mast arms, signal head, detector and controller locations and
S	pecifications
I	ntersection lane use and markings
	Vehicular and pedestrian signal head configurations
\$	Signal phasing and sequence charts and initial timing plans
I	Location of power connection
	Cable and conduit layout, sizes and specifications
	Wiring size and specifications
	nterconnect details Specifications for poles, mast arms and pole foundations; pole foundation designs sealed by
	registered engineer
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FIRE S.	AFETY PLAN
(See 'Wo	ater and Fire Requirements For Site Plans and New Construction' prepared and published by
the City	of Alexandria Fire/EMS Department.)
	Building foot prints, driveways, parking areas.
<u>F</u>	Building entrances and exits
\	Use group classification and type of construction (defined by USBC).
<u>I</u>	Existing and proposed water main location and size
	Existing and proposed fire hydrant locations Available water programs and flavy combility static programs, residual programs, flavy in CPM
<i>F</i>	Available water pressure and flow capability, static pressure, residual pressure, flow in GPM
I	Fire flow calculations in accordance with city standards that are prepared by a licensed engineer hat determine the require fire flow for the project. Verification that the existing and/or
	proposed infrastructure is capable of providing the required fire flow shall be provided
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	Type of fire suppression or detection system to be provided (e.g. sprinklers, standpipes, smoke or heat detectors). Location and size of underground fire lines Location of fire department siamese connection (typically, street front of building) Height of building in feet and stories Identification of fire walls, tenant separations, etc. Topographical map relating grade and elevation to fire department connections. Location of all Emergency Vehicle Easements and of EVE signs outlining the EVE Emergency vehicle turnaround space for drive aisles in excess of 100 feet. Fire ladder truck access to the front and rear of all buildings in excess of 50 feet in height.
(The D	NSION PLAN Dimension Plan is to be submitted with the first and second submission as a separate sheet. A copy of the dimension plan is to be submitted at the time of the mylar submission.)
Include	e existing features to be retained and show location, dimension, size, height and elevation of: Sidewalks, streets, alleys, driveways and parking lots; (edge of pavement or top of curb) Show the full right-of-way width and centerlines of all adjoining streets Buildings and structures, showing outside dimensions, including height Property lines Stoops, steps and staircases
	Locations of building entrances; identification of primary building entrance if applicable 3 x,y coordinate pairs in state plane coordinates (NAD 83) conforming to 50 scale (1:600/1"=50") National Map Accuracy Standards. Fire Hydrants
Note:	The Dimension Plan is used to update the City of Alexandria's Geographic Information System and therefore should contain only the information specified above. Additionally, Alexandria GIS does not meet the threshold for accuracy, as listed for the coordinate data above and is therefore not suitable as source for obtaining this coordinate information.
DETA	ILS
	Is may be incorporated into relevant sheets if sufficient space is available.) Fences and walls, retaining walls Street typical sections Pavement sections
	Curbs Driveway aprons
	Handicap ramps
	Location and dimension of all handicapped parking spaces Sidewalks and plaza sections/details
	Signs
	Trash receptacles Two bondmarks
	Two benchmarks

THE FOLLOWING SHEETS ARE NOT REQUIRED TO BE PROVIDED IN EVERY SET. INSTEAD, 3 COPIES OF EACH SHEET MAY BE PROVIDED SEPARATELY.

_	EN SPACE EXHIBIT e purpose of this sheet is to demonstrate to staff which areas were counted toward open
spa	ce.) parcels streets, alleys, driveways, all other areas of paving
AR	tabulations of areas counted as open space and usable open space CHITECTURAL ELEVATIONS Elevations of each building face, to scale and with dimensions
	Label all building materials

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Revised 5/13/05kmj

1/14/05kmj

9/29/03kmj

8/18/04kmj

4/27/06 kmj

12/14/09 kmj

Final DSUP and DSP Checklist: